Claims

25

30

- Radio remote control (FEB) for issuing commands to a 5 remotely controllable device (GER) in a wireless manner, said radio remote control allowing execution of an assignment mode before becoming operational, including a transmit/receive unit (RTX), a controller and at least one antenna (ANT), wherein after the assignment mode is 10 triggered by the user, the radio range of the remote control is decreased so far that communication is only possible with a device which is immediately adjacent to the remote control, and a return to the standard range only takes place after assignment is complete, 15 characterized in that the start of the assignment mode and/or its successful completion is indicated optically and/or acoustically.
- Radio remote control (FEB) according to claim 1,
 characterized in that the radio range is decreased by reducing the transmission power.
 - 3. Radio remote control (FEB) according to claim 1 or 2, characterized in that the radio range is decreased by reducing the receiver sensitivity.
 - 4. The radio remote control (FEB) according to one of the claims 1 to 3, characterized in that the radio range is decreased by intervening in the antenna function.